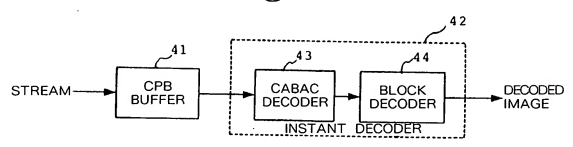
Fig.1



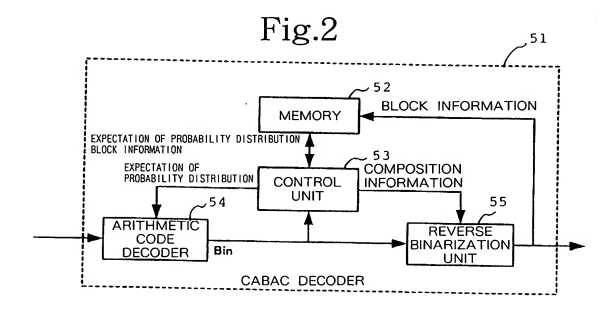
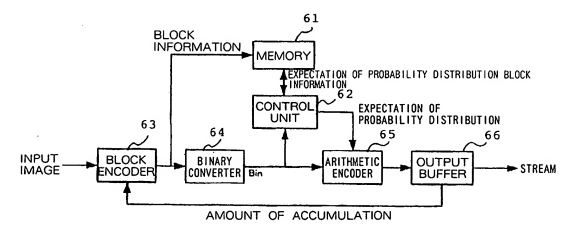


Fig.3



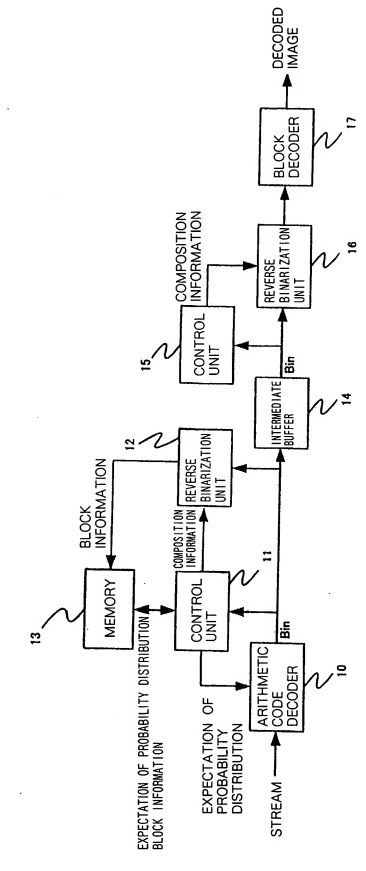


Fig.4

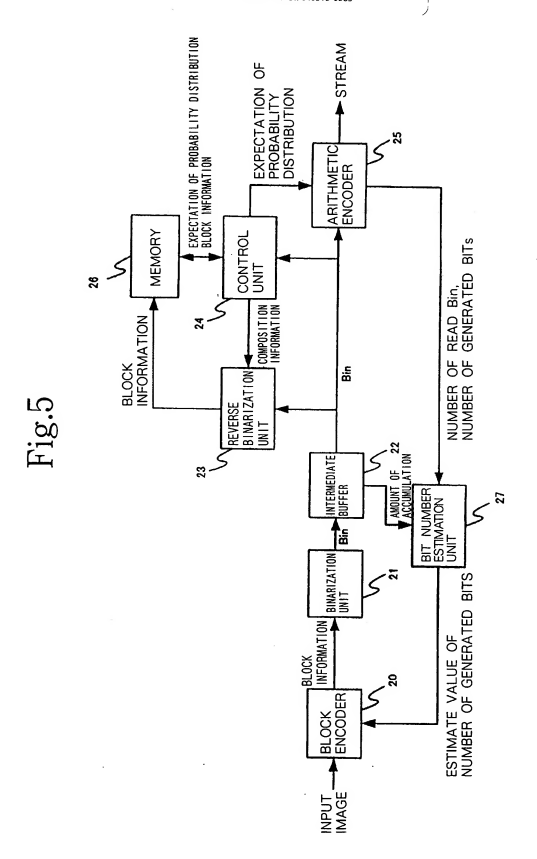


Fig.6

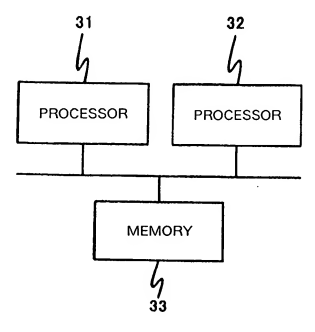
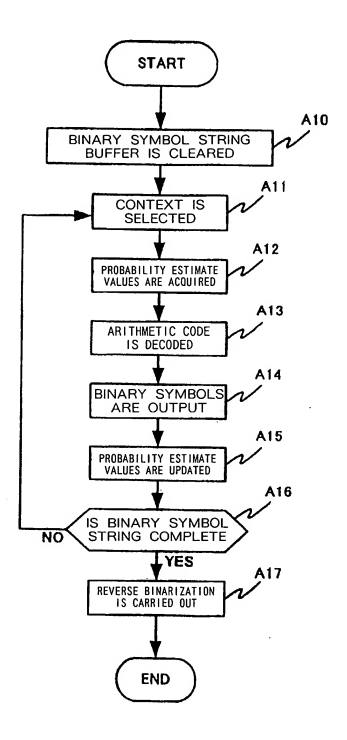


Fig.7 **START** A100 INITIALIZATION A110 MODE **DECODING** A111 DOES MOTION VECTOR EXIST? ΝO A120 HORIZONTAL VALUE OF MOTION VECTOR IS DECODED A121 VERTICAL VALUE OF MOTION VECTOR IS DECODED A130 CODED FLAGS ARE DECODED A131 DOES COEFFICIENT EXIST? NO **↓YES** A140 COEFFICIENT IS **DECODED** A141 IS COEFFICIENT **COMPLETION?** A150 IS CODE STRING **COMPLETION?** NO YES **END**

Fig.8



Title: DECODING DEVICE OR ENCODING DEVICE HAVING INTERMEDIATE BUFFER INTERPOSED BETWEEN AN ARITHMETIC CODE DECODER OR ENCODER AND A REVERSE BINARIZATION DEVICE OR BINARIZATION DEVICE

Inventor(s): Yuzo SENDA DOCKET NO.: 040373-0383

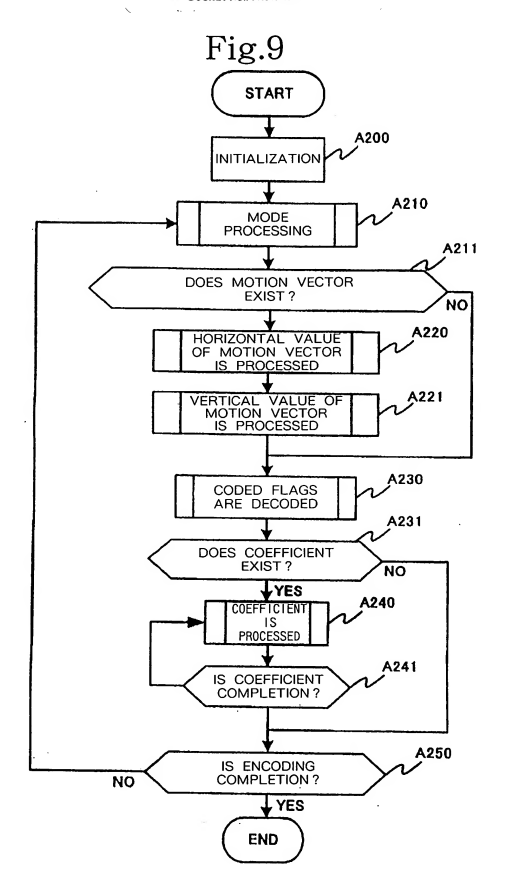


Fig.10

